

ABSTRACT OF THE DISCLOSURE

A fishing spinning reel includes a spool member surrounding rotatably a spindle for reeling a fishing line, and having front and rear friction walls. Front and rear friction members are mounted on the spindle and respectively have abutment areas to confront and to be brought into frictional engagement with the front and rear friction walls. A friction force adjusting member is retainingly movable relative to the spindle so as to be operated between depressing and releasing positions to hold the abutment area of the rear friction member in first and second frictional engagements of greater and smaller frictional forces with the rear friction wall, respectively.